

**Tracks**User Manual

## **AIAIAI HEADPHONES**

Tracks Headphone
Tracks Headphone w/ mic (iPhone compatible)

Tracks Headphone Series (headphones & headphones with microphone) are on-ear headphones inspired by the function and design of the old iconic walkman headphones. The development has been a collaboration with Kilo Design to ensure a unique expression together with the newest speaker driver technology and material craftsmanship. The 40mm speaker offers a full spectrum sonic experience from the deepest bass to high frequency tones

The design of Tracks is subtle with a clear focus on organic lines and an overall iconic shape. The simple brace design fits all and ensures a comfortable and secure fit. The slider connecting the ear cup and the brace comes in three sets of different colours for customization. You can easily slide off your ear cups and pack them securely for transportation or share your music with a friend on the road. The headphones come with a neat carrying bag for protecting the different headphone parts and keeping the wires from entangling with other items in your bag.

AlAIAI and Kilo Design have again created a headphone which gives an overall great experience for eyes and ears.

© 2009, AIAIAI inc.

## **PRECAUTIONS**

- Listening with headphones at high volumes may affect your hearing.

#### FOR HEADSET MODELS ONLY

The microphone is placed on the right side headphone wire, and has an activation button. When used with an iPhone the button works with a single push to answer incoming calls and to hang up.

For using the microphone when using the iPod function on an iPhone and 2009 iPods, the button functions with a single push to play or stop the music. Push the button twice and the iPod will forward to next track. Push the button three times and the IPod will go back to previous track.

## WEARING THE HEADPHONES

#### PROTECTING YOUR HEARING

Set the volume to low before you place the headphones on your ears. Do not listen at high volume levels as it can lead to permanent hearing loss. Do not increase the volume once a comfortable level has been selected. Your ears will adapt as you continue to listen and if you increase the volume level, you may be causing damage to your ears without feeling discomfort.

#### ASSEMBLING THE HEADPHONES

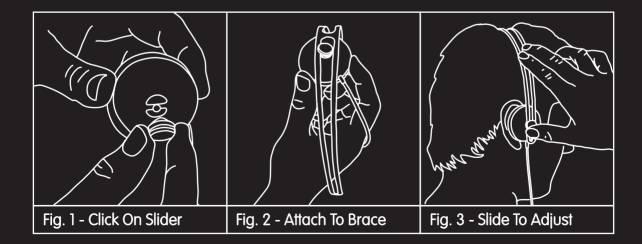
Choose the preferred colour option slider and click it onto the outside of the earcup. (fig. 1)

Hold the metal brace in one hand and the earcup with the slider in the other hand. Insert the slider in the top of the metal brace where the slider fits the hole.

Make sure the slider is inserted from the inside of the metal brace. Place the slider half way through the metal brace and slide smoothly to the required position. (fig. 2)

#### ADJUSTING THE FIT OF THE HEADPHONES

Move the slider to the bottom of the metal brace. Place the headphones over the head with the earcups comfortably placed onto the ears. Use both hands while placing the thumbs on the slider to adjust the fit of the headphone. (fig. 3)



### **WARRANTY**

AlAIAI ApS warrants this product against defects in material or workmanship for a period of 1 year from the date of original purchase from an authorized AlAIAI distributor or reseller.

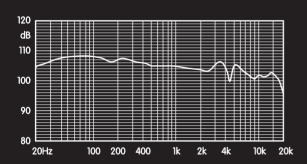
AIAIAI will repair or replace the defective product at its discretion if returned within the warranty period to our service facility.

This warranty is in lieu of all other warranties, expressed or implied, including, but not limited to, any implied warranty of merchantability or fitness for a particular purpose.

Hearing Components shall have no liability of any kind for any direct, indirect, incidental or consequential damages or expenses that arise from the use of this product.

We don't cover normal wear and tear or blown speakers, cut cords, bent jacks, torn headbands, loss or theft. You will void your warranty if you disassemble your headphones or dip them in water. If you believe this product is defective within the warranty period, repack the unit and return it postage prepaid to address below or contact us and we'll do what we can to resolve the problem.

## FREQUENCY RESPONSE CURVE



# **TECHNICAL SPECIFICATIONS**

Driver Unit Size: 40 mm Plug: 3.5 mm stereo plug Speaker Impedance: 32 Ohm Speaker Sensitivity: 112 +/- 3dB Maximum Power Input: 40 mW

Microphone Operating Voltage: 3 - 10 V

AIAIAI ApS Siljangade 4 DK-2300 - Copenhagen S Denmark info@aiaiai.dk www.aiaiai.dk